

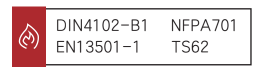
TECHNICAL DATA SHEET Sunlight Weldable

PRINTER TYPES





FLAME RETARDANT STANDARDS



APPLICATIONS

Banners. Displays frame systems. Signage.



Photo courtesy of Embrace Building Wraps, UK

TEST METHOD	RESULT	UNIT
	360 ± 20	gsm
	0.37 ± 0.02	mm
	50	metres
DIN EN ISO 2286-1	5	metres
Polyester yarn • PVC-free coo	ating	
Water-based • Phthalate free		
Lightweight • Directly weldable	e • Perfect for high qual	ity digital printing
DIN 53354	280/250	Kg/5cm
DIN 53363	33/30	Kg
DIN 53361	-40~+90	$^{\circ}$
	DIN EN ISO 2286-1 Polyester yarn • PVC-free coo Water-based • Phthalate free Lightweight • Directly weldable DIN 53354 DIN 53363	360 ± 20 0.37 ± 0.02 50 DIN EN ISO 2286-1 5 Polyester yarn \cdot PVC-free coating Water-based \cdot Phthalate free Lightweight \cdot Directly weldable \cdot Perfect for high qual DIN 53354 280/250 DIN 53363 33/30

Test data is for reference only and may vary according to usage.







No. 777 Fengguan Road, Fengjing Industrial Park, Jinshan District, Shanghai, China. Post Code:201501

TEL: +86-21-6463 2409 FAX: +86-21-6463 2157 EMAIL:info@goforkavalan.com WEB: www.goforkavalan.com



Greenhouse gas emissions of packaged PVC-free Kavalan banner (model Sunlight Weldable) for industrial application are 1.7 kgCO2e per 1 square meter (m2) unit. The calculation is based on the data collected from January 2020 to September 2020 from cradle to arave.

SGS Report No. LCA20123-14